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<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L17	L16 and complex\$5	52
<input type="checkbox"/>	L16	l9 and l11	95
<input type="checkbox"/>	L15	polyethylene glycol adj oligoglycolylacrylate	0
<input type="checkbox"/>	L14	polyethylene glycol-oligoglycolylacrylate	0
<input type="checkbox"/>	L13	peg-oligoglycolylacrylate	9
<input type="checkbox"/>	L12	peg-polyglycolylacrylate	0
<input type="checkbox"/>	L11	polyvinyl alcohol or pva! or polyethylene glycol-polyglycolylacrylate	162603
<input type="checkbox"/>	L10	L9 and macromer	1
<input type="checkbox"/>	L9	nonoate	436
<input type="checkbox"/>	L8	L7 and (restenosis or wound or adhesion or controlled delivery)	249
<input type="checkbox"/>	L7	nitric oxide and complex\$5 and (molsidomine or cas754 or spm-5185 or s-nitrosothiol or organic nitrate)	442
<input type="checkbox"/>	L6	5879713.pn. or 5994444.pn.	4
<input type="checkbox"/>	L5	L4 and l2	8
<input type="checkbox"/>	L4	nitric oxide	18782
<input type="checkbox"/>	L3	ntric oxide	5
<i>US-4526938-\$.DID. OR US-4716203-\$.DID. OR US-4741337-\$.DID. OR US-4957744-\$.DID. OR US-4987744-\$.DID. OR US-5410016-\$.DID. OR US-0550817-\$.DID. OR US-5632981-\$.DID. OR US-5665840-\$.DID. OR US-5900433-\$.DID. OR US-5910316-\$.DID. OR US-5932674-\$.DID. OR US-5939489-\$.DID. OR US-0601077-\$.DID. OR US-6299604-\$.DID. OR US-6262206-\$.DID.</i>			
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<input type="checkbox"/>	L1	5807927-\$.DID. OR US-5849839-\$.DID. OR US-5849841-\$.DID. OR US-5900433-\$.DID. OR US-5910316-\$.DID. OR US-5932674-\$.DID. OR US-5939489-\$.DID. OR US-0601077-\$.DID. OR US-6299604-\$.DID. OR US-6262206-\$.DID.	19

END OF SEARCH HISTORY

Searches for User *bfbubara* (Count = 17430)

Queries 17381 through 17430.

S #	Updt	Database	Query	Time	Co
S17430	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	nonoate and polyvinyl alcohol or pva! or polyethylene glycol-polyglycolylacrylate and complex\$5	2005-01-07	
S17429	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	nonoate and polyvinyl alcohol or pva! or polyethylene glycol-polyglycolylacrylate	2005-01-07	
S17428	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	polyethylene glycol adj oligoglycolylacrylate	2005-01-07	
S17427	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	polyethylene glycol-oligoglycolylacrylate	2005-01-07	
S17426	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	peg-oligoglycolylacrylate	2005-01-07	
S17425	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	peg-polyglycolylacrylate	2005-01-07	
S17424	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	polyvinyl alcohol or pva! or polyethylene glycol-polyglycolylacrylate	2005-01-07	
S17423	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	nonoate and macromer	2005-01-07	
S17422	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	nonoate	2005-01-07	
S17421	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	nitric oxide and complex\$5 and (molsidomine or cas754 or spm-5185 or s-nitrosothiol or organic nitrate) and (restenosis or wound or adhesion or controlled delivery)	2005-01-07	
S17420	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	nitric oxide and complex\$5 and	2005-	

(molsidomine or cas754 or spm- 01-07
5185 or s-nitrosothiol or organic 22:02:59
nitrate)

S17419 U PGPB,USPT,USOC,EPAB,JPAB,DWPI 5879713.pn. or 5994444.pn. 2005-
01-07
21:48:48

S17418 U PGPB,USPT,USOC,EPAB,JPAB,DWPI nitric oxide and US-4526938- 2005-
\$.DID. OR US-4716203-\$.DID. 01-07
OR US-4741337-\$.DID. OR US- 21:26:28
4957744-\$.DID. OR US-4987744-
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OR US-0550817-\$.DID. OR US-
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5939489-\$.DID. OR US-0601077-
\$.DID. OR US-6299604-\$.DID.
OR US-6262206-\$.DID.

S17417 U PGPB,USPT,USOC,EPAB,JPAB,DWPI nitric oxide 2005-
01-07
21:25:39

S17416 U PGPB,USPT,USOC,EPAB,JPAB,DWPI nitric oxide 2005-
01-07
21:25:24

S17415 U PGPB,USPT,USOC,EPAB,JPAB,DWPI US-4526938-\$.DID. OR US- 2005-
4716203-\$.DID. OR US-4741337- 01-07
\$.DID. OR US-4957744-\$.DID. 21:23:26
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S17414 U USPT US-4526938-\$.DID. OR US- 2005-
4716203-\$.DID. OR US-4741337- 01-07
\$.DID. OR US-4957744-\$.DID. 21:22:52
OR US-4987744-\$.DID. OR US-
5410016-\$.DID. OR US-0550817-
\$.DID. OR US-5632981-\$.DID.
OR US-5665840-\$.DID. OR US-

		5807927-\$.DID. OR US-5849839-\$.DID. OR US-5849841-\$.DID. OR US-5900433-\$.DID. OR US-5910316-\$.DID. OR US-5932674-\$.DID. OR US-5939489-\$.DID. OR US-0601077-\$.DID. OR US-6299604-\$.DID. OR US-6262206-\$.DID.	
<u>S17413</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI(424/\$).ccls. and nitric oxide and polyvinyl alcohol or PVA! or PEG-oligoglycolylacrylate or polyethylene0oligoglycolylacrylate and l-arginine or molsodomine or cas754! or spm-5185! or s-nitrosothiol or nitrate and (wound heal\$3 or restenosis or adhesion or coat\$3 or support or controlled adj20 drug adj20 delivery)	2005-01-07 19:55:57
<u>S17412</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI(424/\$).ccls. and nitric oxide and polyvinyl alcohol or PVA! or PEG-oligoglycolylacrylate or polyethylene0oligoglycolylacrylate and l-arginine or molsodomine or cas754! or spm-5185! or s-nitrosothiol or nitrate	2005-01-07 19:51:28
<u>S17411</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI(424/\$).ccls. and nitric oxide and polyvinyl alcohol or PVA! or PEG-oligoglycolylacrylate or polyethylene0oligoglycolylacrylate	2005-01-07 19:51:09
<u>S17410</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI(424/\$).ccls. and nitric oxide and macromer	2005-01-07 19:48:44
<u>S17409</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI(424/\$).ccls. and nitric oxide	2005-01-07 19:48:31
<u>S17408</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI(424/\$).ccls.	2005-01-07 19:48:13
<u>S17407</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI l-arginine or molsodomine or cas754! or spm-5185! or s-nitrosothiol or nitrate and (NO! or nitric oxide) and nitric oxide and polyvinyl alcohol or PVA! or PEG-oligoglycolylacrylate or polyethylene0oligoglycolylacrylate and (wound heal\$3 or restenosis or adhesion or coat\$3 or support or controlled adj20 drug adj20 delivery) and macromer	2005-01-07 19:30:41

		composition or macromer	
<u>S17406</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI l-arginine or molsodomine or cas754! or spm-5185! or s-nitrosothiol or nitrate and (NO! or nitric oxide) and nitric oxide and polyvinyl alcohol or PVA! or PEG-oligoglycolylacrylate or polyethylene0oligoglycolylacrylate and (wound heal\$3 or restenosis or adhesion or coat\$3 or support or controlled adj20 drug adj20 delivery)	2005-01-07 19:29:43
<u>S17405</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI l-arginine or molsodomine or cas754! or spm-5185! or s-nitrosothiol or nitrate and (NO! or nitric oxide) and nitric oxide	2005-01-07 19:28:53
<u>S17404</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPINO! not no.	2005-01-07 19:17:59
<u>S17403</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPINO!	2005-01-07 19:15:32
<u>S17402</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI macromer composition or macromer and l-arginine or molsodomine or cas754! or spm-5185! or s-nitrosothiol or nitrate and (NO! or nitric oxide) and polyvinyl alcohol or PVA! or PEG-oligoglycolylacrylate or polyethylene0oligoglycolylacrylate and (wound heal\$3 or restenosis or adhesion or coat\$3 or support or controlled adj20 drug adj20 delivery)	2005-01-07 19:11:57
<u>S17401</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI macromer composition or macromer	2005-01-07 19:11:37
<u>S17400</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI macromer composition	2005-01-07 19:10:55
<u>S17399</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI macromer	2005-01-07 19:10:43
<u>S17398</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI l-arginine or molsodomine or cas754! or spm-5185! or s-nitrosothiol or nitrate and (NO! or nitric oxide) and polyvinyl alcohol or PVA! or PEG-oligoglycolylacrylate or	2005-01-07 19:10:12

S17397	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI l-arginine or molsodomine or cas754! or spm-5185! or s-nitrosothiol or nitrate and (NO! or nitric oxide)	2005-01-07	19:09:29
S17396	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI l-arginine or molsodomine or cas754! or spm-5185! or s-nitrosothiol or nitrate	2005-01-07	19:09:01
S17395	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI polyvinyl alcohol or PVA! or PEG-oligoglycolylacrylate or polyethylene0oligoglycolylacrylate and (NO! or nitric oxide) and (wound heal\$3 or restenosis or adhesion or coat\$3 or support or controlled adj20 drug adj20 delivery) and complex\$5	2005-01-07	19:03:41
S17394	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI polyvinyl alcohol or PVA! or PEG-oligoglycolylacrylate or polyethylene0oligoglycolylacrylate and (NO! or nitric oxide) and (wound heal\$3 or restenosis or adhesion or coat\$3 or support or controlled adj20 drug adj20 delivery)	2005-01-07	19:02:25
S17393	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI polyvinyl alcohol or PVA! or PEG-oligoglycolylacrylate or polyethylene0oligoglycolylacrylate	2005-01-07	19:01:49
S17392	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI (NO! or nitric oxide) and (wound heal\$3 or restenosis or adhesion or coat\$3 or support or controlled adj20 drug adj20 delivery)	2005-01-07	18:58:31
S17391	<u>U</u>	USPT	6270755.pn.	2005-01-07
				15:43:32
S17390	<u>U</u>	USPT	6007803.pn.	2005-01-07
				15:35:23
S17389	<u>U</u>	USPT	6323219.pn.	2005-01-07
				09:27:46
S17388	<u>U</u>	PGPB	US-20020198209\$.did.	2005-01-06
				16:24:55
S17387	<u>U</u>	USPT	5618845.pn.	2005-01-05

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1. **Synthesis and characterization of biodegradable hydrogels based on photopolymerizable acrylate-terminated CL-PEG-CL macromers with supramolecular assemblies of α -cyclodextrins • ARTICLE**
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Feng Zeng-guo and Zhao Sanping
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Biomaterials, Volume 24, Issue 13, June 2003, Pages 2295-2302
Toshihiko Shirota, Hisataka Yasui, Hiroaki Shimokawa and Takehisa Matsuda
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3. **Photopolymerizable hydrogels for tissue engineering applications • ARTICLE**
Biomaterials, Volume 23, Issue 22, November 2002, Pages 4307-4314
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Advanced Drug Delivery Reviews, Volume 54, Issue 7, 16 October 2002, Pages 889-910
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J. Trudel and S. P. Massia
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6. **Device-directed therapeutic drug delivery systems • ARTICLE**
Journal of Controlled Release, Volume 78, Issues 1-3, 17 January 2002, Pages 125-131
Takehisa Matsuda
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7. **Release of protein from highly cross-linked hydrogels of poly(ethylene glycol) diacrylate fabricated by UV polymerization • ARTICLE**
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Michael B. Mellott, Katherine Searcy and Michael V. Pishko
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8. **Nitric oxide-generating polymers reduce platelet adhesion and smooth muscle cell proliferation • ARTICLE**
Biomaterials, Volume 21, Issue 22, 15 November 2000, Pages 2273-2278
Kristyn S. Bohl and Jennifer L. West
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9. **Intraarterial protein delivery via intimally-adherent bilayer hydrogels • ARTICLE**
Journal of Controlled Release, Volume 64, Issues 1-3, 14 February 2000, Pages 205-215
Yanjun An and Jeffrey A. Hubbell
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10. **Micelle formation and reaction kinetics of a bioabsorbable polyethylene glycol-oligolactide ABA block copolymer hydrogel • ARTICLE**
Colloids and Surfaces B: Biointerfaces, Volume 17, Issue 1, January 2000, Pages 11-21
Peter Jarrett, Cecily B. Lalor, Laura Chan, Martin P. Redmon and Anthony J. Hickey
[Abstract](#)

11. **Synthetic biodegradable polymers for tissue engineering and drug delivery • ARTICLE**
Current Opinion in Solid State and Materials Science, Volume 3, Issue 3, June 1998, Pages 246-251
Jeffrey A Hubbell
[Abstract](#)

12. **Polymeric endoluminal gel paving: hydrogel systems for local barrier creation and site-specific drug delivery • REVIEW ARTICLE**
Advanced Drug Delivery Reviews, Volume 24, Issue 1, 15 February 1997, Pages 11-30
Marvin J. Slepian and Jeffrey A. Hubbell
[Abstract](#) | [Abstract + References](#) | [PDF \(2584 K\)](#)

13. **Hydrogel systems for barriers and local drug delivery in the control of wound healing • ARTICLE**
Journal of Controlled Release, Volume 39, Issues 2-3, May 1996, Pages 305-313
Jeffrey A Hubbell
[Abstract](#) | [Abstract + References](#) | [PDF \(774 K\)](#)

14. **Biomaterials and biomedical engineering • ARTICLE**
Chemical Engineering Science, Volume 50, Issue 24, December 1995, Pages 4109-4121
Robert Langer
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